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1	(top adj down topdown) same graph same transform\$6
2	(top adj down topdown) same graph same transform\$6 and "716"/\$.ccls.
3	(top adj down topdown) same graph and "716"/\$.ccls.
4	(child\$5 leaf leaves) same (parent) same graph\$5 and @ad<"20031210"
5	(child\$5 leaf leaves) same (parent) same graph\$5 and @ad<"20031210" and "716"/\$.ccls.
6	(child\$5 leaf leaves) same (parent) same graph\$5 and @ad<"20031210" and "716"/\$.ccls. and (vlsi very with large with scale with integrat\$5)
7	(child\$5 leaf leaves) same (parent) same graph\$5 and @ad<"20031210" and "716"/\$.ccls. and (vlsi very with large with scale with integrat\$5) and (behav\$6 hierarch\$6)
8	(child\$5 leaf leaves) same (parent) same graph\$5 and @ad<"20031210" and "716"/\$.ccls. and (vlsi very with large with scale with integrat\$5) and (behav\$6 hierarch\$6 topdown top adj down) same graph\$5
9	(child\$5 leaf leaves) same (parent) same graph\$5 and @ad<"20031210" and "716"/\$.ccls. and (vlsi very with large with scale with integrat\$5) and (behav\$6 hierarch\$6 topdown top adj down) same graph\$5 and (isomorph\$5 identical near3 (cell graph instance structure construct\$4))
10	(child\$5 leaf leaves) same (parent) same graph\$5 and @ad<"20031210" and "716"/\$.ccls. and (vlsi very with large with scale with integrat\$5) and (behav\$6 hierarch\$6 topdown top adj down) same graph\$5 and (isomorph\$5 identical near3 (cell graph instance structure construct\$4)) and (tree root\$5)
11	(transform\$6 conver\$5) same (hierarch\$6) and (transform\$6 conver\$6) same (behav\$6 hdl vhdl (high top) adj2 level) and "716"/\$.ccls. and @ad<"20031210"
12	(transform\$6 conver\$5) same (hierarch\$6) and (transform\$6 conver\$6) same (behav\$6 hdl vhdl (high top) adj2 level) and "716"/\$.ccls. and @ad<"20031210" and graph same hierarch\$6 and (vlsi very with large with scale with integrat\$5)
13	(transform\$6 conver\$5) same (hierarch\$6) and (transform\$6 conver\$6) same (behav\$6 hdl vhdl (high top) adj2 level) and "716"/\$.ccls. and @ad<"20031210" and graph same hierarch\$6 and (vlsi very with large with scale with integrat\$5) and ((graph same (topdown top adj down)) or (graph same parent same (leaf leaves child\$5)))
14	transform\$4 same (top\$6 behav\$6 highest)
15	transform\$4 same (top\$6 behav\$6 highest) and "716"/\$.ccls. and @ad<"20031210"
16	transform\$4 same (top\$6 behav\$6 highest) same graph\$4 and "716"/\$.ccls. and @ad<"20031210"
17	transform\$4 same (top\$6 behav\$6 highest) same graph\$4 and "716"/\$.ccls. and @ad<"20031210" and parent
18	transform\$4 same (top\$6 behav\$6 highest attribute) same graph\$4 and "716"/\$.ccls. and @ad<"20031210" and parent
19	(top\$6 behav\$6 highest) same graph\$4 and "716"/\$.ccls. and @ad<"20031210" and parent
20	(top\$6 behav\$6 highest) same graph\$4 and "716"/\$.ccls. and @ad<"20031210" and parent and (child\$6 leaf leave)
21	(top\$6 behav\$6 highest) same graph\$4 and "716"/\$.ccls. and @ad<"20031210" and parent and (child\$6 leaf leave) and (top\$6 highest) same graph\$4
22	(top\$6 behav\$6 highest) same graph\$4 and "716"/\$.ccls. and @ad<"20031210" and parent and (child\$6 leaf leave) and (top\$6 highest) same graph\$4 and ((isomorph\$5) or (identical\$4 similar\$6) with (structure propert\$4 function form shape geometry))

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23	(top\$6 behav\$6 highest) same graph\$4 and "716"/\$.ccls. and @ad<"20031210" and parent and (child\$6 leaf leave) and (top\$6 highest) same graph\$4 and ((isomorph\$5) or (identical\$4 similar\$6) with (structure propert\$4 function form shape geometry)) and graph same (child\$5 parent root)
24	(top\$7 same graph\$4) and "716"/\$.ccls. and @ad<"20031210" and attribute same semantic
25	((highest root) same graph\$4) and "716"/\$.ccls. and @ad<"20031210" and attribute same semantic
26	((highest root) same graph\$4) and "716"/\$.ccls. and @ad<"20031210" "."
27	((highest root) same graph\$4) same (transform\$5 conver\$4) and "716"/\$.ccls. and @ad<"20031210"
28	((highest root) same graph) same (transform\$5 conver\$4) and "716"/\$.ccls. and @ad<"20031210"
29	(highest top\$7 root) same graph same (process\$5 travers\$7) and "716"/\$.ccls. and @ad<"20031210"
30	(highest top\$7 root) same graph same (process\$5 travers\$7) and "716"/\$.ccls. and @ad<"20031210" and (root parent ancestor) same graph
31	(highest top\$7 root) same graph same (process\$5 travers\$7) and "716"/\$.ccls. and @ad<"20031210" and (root parent ancestor) same graph and (root parent ancestor) same node
32	(highest top\$7 root) same graph same (process\$5 travers\$7) and "716"/\$.ccls. and @ad<"20031210" and (root parent ancestor) same graph and (root parent ancestor) same node and (child\$5 leave leaf) same graph
33	(highest top\$7 root) same graph same (process\$5 travers\$7) and "716"/\$.ccls. and @ad<"20031210" and (root parent ancestor) same graph and (root parent ancestor) same node and (child\$5 leave leaf) same graph and (child\$5 leave leaf) same node
34	(highest top\$7 root) same graph same (process\$5 travers\$7) same ((restructur\$4 re adj structur\$5) or (chang\$4 with structur\$4)) and "716"/\$.ccls. and @ad<"20031210" and (root parent ancestor) same graph and (root parent ancestor) same node and (child\$5 leave leaf) same graph and (child\$5 leave leaf) same node
35	(highest top\$7 root) same graph same (process\$5 travers\$7) same ((restructur\$4 re adj structur\$5) or ((chang\$4 map\$4) with (structur\$4 attribute shape geometry))) and "716"/\$.ccls. and @ad<"20031210" and (root parent ancestor) same graph and (root parent ancestor) same node and (child\$5 leave leaf) same graph and (child\$5 leave leaf) same node
36	(highest top\$7 root) same graph same (process\$5 travers\$7) same ((restructur\$4 re adj structur\$5) or ((chang\$4 map\$4) with (structur\$4 attribute shape geometry propert\$4))) and "716"/\$.ccls. and @ad<"20031210" and (root parent ancestor) same graph and (root parent ancestor) same node and (child\$5 leave leaf) same graph and (child\$5 leave leaf) same node
37	(highest top\$7 root) same graph same (process\$5 travers\$7) and "716"/\$.ccls. and @ad<"20031210" and (root parent ancestor) same graph and (root parent ancestor) same node and (child\$5 leave leaf) same graph and (child\$5 leave leaf) same node and attribute same map\$5
38	travers\$7 with down\$7 and "716"/\$.ccls. and @ad<"20031210" and (root parent ancestor) same graph and (root parent ancestor) same node and (child\$5 leave leaf) same graph and (child\$5 leave leaf) same node and attribute same map\$5

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39	process\$7 with down\$7 and "716"/\$.ccls. and @ad<"20031210" and (root parent ancestor) same graph and (root parent ancestor) same node and (child\$5 leave leaf) same graph and (child\$5 leave leaf) same node and attribute same map\$5
40	process\$7 with down\$7 and "716"/\$.ccls. and @ad<"20031210" and (root parent ancestor) same graph and (root parent ancestor) same node and (child\$5 leave leaf) same graph and (child\$5 leave leaf) same node and attribute same map\$5 and search\$4
41	(top adj down topdown highest upper\$5 root\$4) same (graph tree) same (transform\$6 conver\$4)
42	(top adj down topdown highest upper\$5 root\$4) same (graph tree) same (transform\$6 conver\$4) and "716"/\$.ccls.
43	(top adj down topdown highest upper\$5 root\$4) same (graph tree) same (transform\$6 conver\$4) and "716"/\$.ccls. and @ad<"20031210"
44	(top adj down topdown highest upper\$5 root\$4) same (graph tree) same (transform\$6 conver\$4) and "716"/\$.ccls. and @ad<"20031210" and hierarch\$6